

**IN THE SPECIFICATION:**

Please amend paragraph [0009] of the specification *as published* as follows:

[0009] Beginning therewith it is the task of the ~~present person~~ invention to improve the mobile concrete pumps with a building frame of the above described type in such a manner that the assembly of the functional units and the drive subassemblies is simplified and a prefabrication of the building frame is facilitated.

Please amend paragraph [0033] of the specification *as published* as follows:

[0033] The mobile concrete pump shown in FIGS. 1 and 2 includes a truck chassis 10 with a motor driven chassis structure 12 and a driver cabin 14, of which the motor drive can be coupled to the rear axles 18 via a drive shaft 16. The chassis 10 carries a concrete pump 20, which is connected via a building frame 22 with the structure 12. The concrete pump assembly essentially includes a core pump 24 with two hydraulic drive cylinders 26, two conveyor cylinders 30 connected pair wise with the drive cylinders 26 via a water box 28, and a material supply container 32 provided rigidly on the other end of the conveyor cylinder 30. The assembly further includes a pressure conveyance line 34, which runs along a distribution mast 36 which is an articulated mast and includes an end hose on the end of the last mast arm for emission of conveyed concrete to the location being concretized. The distribution mast 36 is mounted rotatably about a vertical axis on a mast rotation bearing block 44 rigidly connected with the building frame 22 in the vicinity of one end. On the rearward end of the building frame 22 a mast receiving bearing 46 is provided, upon which the distribution mast 36 rests in the folded together transport condition. Further, a stabilizing device 38 with extendable support legs 40 is provided. During concretizing operation the support legs are deployed and supported on the ground, lifting

the structure 12. The hydraulic drive of the core pump 24, the distribution mast 36 and the support legs 40 occurs via a drive subassembly 42, comprised of hydraulic pumps 44, which are drivable via a drive shaft 16 coming from the vehicle motor.

Please amend paragraph [0047] of the specification *as published* as follows:

[0047] The carrier frame 48 is located below the forward end of the hydraulic drive cylinder 26 of the core pump 24. It is hung there within the free space 52 on at least four mounting bearings 58, which are secured to the inner surface 60 of the longitudinal side members 50 facing the free space 52 and facing in the direction of the free space 52. In order to be able to seat various sizes of carrier frame 48 on the one-and-the-same building frame 22, the longitudinal side members 50 carry on their inner surface 60 respectively one mounting rail ~~62~~ 52, which has a square cross sectional profile and which exhibits screw holes 64 open toward the free space 52 in defined lock or detent spacing separation sequentially in the longitudinal direction. The journal bearings 58 carry for their part respectively one base plate 66, which exhibits two through holes 68 for the securing screws 70 provided spaced apart from each other in the spacing separation of the screw bore holes 64, with which they are securable in defined locations on the mounting rails 62. On their broadside opposite to the journal bearings 58 the base plate 66 exhibit an edge open profile recess ~~recessed~~ 72 complimentary to the square shape of the mounting rails 62, via which they are form fittingly seatable upon the mounting rails 62 and securable with the securing screws 70 and the screw bore holes 64. As can be seen particularly in FIGS. 6a and b, the journal bearing 58 is provided eccentrically relative to the profile recess 72 and in the longitudinal direction centrally upon the base plate 66. On the other hand, the through holes 68 are central with respect to the profile recesses and, in the longitudinal direction, are eccentric, spaced apart from the journal bearings provided on the base plate 66. With this means it is accomplished that the base plates 66 are securable to the mounting rail with journal bearings provided offset either upwards (FIG. 3b, 4b, 5a) or downwards (FIG. 3a, 4a, 5b).

Please amend paragraph [0051] of the specification *as published* as follows:

[0051] In conclusion, the following can be summarized: The invention concerns a mobile concrete pump comprising a building frame 22 which can be arranged on the structure 12 of a truck chassis 10 and serves to maintain a supporting device 38, a core pump 24 and functional units which form a distribution mast 36. The building frame 22 comprises two longitudinal side members 50 mutually spaced apart by a free space 52 and resting on said chassis structure 12. Said mobile concrete pump further comprises a driving assembly 42 for actuating the functional units, which are arranged with the core pump 24 in the free space zone 52 located between the two longitudinal side members 50. ~~The invention aims at providing a mobile concrete pump whereof the building frame (22)~~ At least the core pump can be easily mounted and dismounted ~~from the building frame (22).~~ For this, the ~~Therefore, said~~ building frame (22) is provided with ~~comprises~~ a floating bearing 54 which links said side members across the free space, as well as a fixed bearing 56 arranged at the rear end of the building frame and serving to support releasably the core pump 24 which is pre-assembled in modular manner. The building frame further comprises mounting means 62 designed to support releasably supporting carrier frames 48 of different sizes which link said side members across the free space 52 and which may be equipped in modular manner with various driving subassemblies 42.